This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A recognition-identification card comprising: a second sheet member, a first sheet member and
 - an image carrier layer;
 - a first sheet member; and
 - a second sheet member; in that order,

wherein said the first sheet member is a white polyester having a degree of whiteness of 80 through to 95 percent, and an ultraviolet absorber-containing layer is arranged between said the first sheet member and the image carrier layer.

- 2. (Currently Amended) The recognition-identification card described in of Claim 1, wherein a cushioning layer is arranged between said the first sheet member and the image carrier layer.
- 3. (Currently Amended) A recognition-identification card comprising: a second sheet member, a first sheet member and

an image carrier layer;

a first sheet member; and

a second sheet member; for carrying an image in that order, wherein said the first sheet member is a white polyester having a degree of whiteness of 80 through to 95 percent, and a silane coupling agent-containing layer and a cushioning layer are arranged between said the first sheet member and the image carrier layer.

- 4. (Currently Amended) The recognition-identification card described in of Claim 1, wherein an electronic parts-containing layer is arranged between said the first and second sheet members.
- 5. (Currently Amended) The recognition-identification card described in of Claim 2, wherein an electronic parts-containing layer is arranged between said the first and second sheet members.
- 6. (Currently Amended) The recognition-identification card described in of Claim 3, wherein an electronic parts-containing layer is arranged between said the first and second sheet members.

- 7. (Currently Amended) The recognition-identification card described in any one of Claims 2, 3, 5 and 6 of Claim 2, wherein the penetration displacement [[of]] with a thermal mechanical analyzer (TMA) at a temperature of 100 degrees Celsius does not exceed 30 percent with respect to said a thickness of cushioning layer, and said the penetration displacement [[of]] measured with the thermal mechanical analyzer (TMA) at a temperature of 170 degrees Celsius is not less than 30 percent with respect to the thickness of the cushioning layer.
- 8. (Currently Amended) The recognition-identification card of Claim 1, described in any one of Claims 1 through 7 wherein an image of the said image carrier layer is further characterized in that an image is set according to at least one of a [[said]] sublimation heat transfer method, and/or any one of said a fusion heat transfer method, an inkjet method and a retransfer method.
- 9. (Currently Amended) A recognition-identification card comprising: a second sheet member, a first sheet member and
 - an image carrier layer;
 - a first sheet member; and
 - a second sheet member; in that order,

wherein said the first sheet member is a white polyester having a degree of whiteness of 80 through to 95 percent, and a surface protective layer containing at least a photocurable resin and an ultraviolet absorber is arranged on said the image carrier layer.

- 10. (Currently Amended) The recognition-identification card described in of Claim 9, wherein an electronic parts-containing layer is arranged between said the first and second sheet members.
- 11. (Currently Amended) The recognition-identification card described in any one of Claims 1 through 10 of Claim 1, wherein identification information and bibliographical information are recorded on said the image carrier layer.
- 12. (Currently Amended) The recognition-identification card described in of Claim 11, wherein identification information represents personnel information on address, name and the date of birth.

- 13. (Currently Amended) The recognition-identification card described in any one of Claims 1 through 10 of Claim 1, wherein a face image is recorded on said the image carrier layer.
- 14. (Currently Amended) A method of manufacturing a recognition-identification card wherein: having an image is formed on an image carrier layer; and a surface protective layer containing said a photocurable resin and ultraviolet absorber is transferred onto said card substrate containing a second sheet member, a first sheet member composed of being a white polyester having a degree of whiteness of 80 through to 95 percent, and a second sheet member in that order comprising the steps of: and

image forming on an image carrier layer and providing a surface protective layer containing in that order, using a photocurable resin layer and a transfer foil containing an ultraviolet absorber [[on]] onto said the image carrier layer with said the image formed thereon.

15. (Currently Amended) A method of manufacturing a recognition-identification card wherein: having an image is formed on an image carrier layer; and a surface protective layer containing said photocurable resin and

ultraviolet absorber is transferred onto said card substrate containing a second sheet member, a first sheet member composed of being a white polyester having a degree of whiteness of 80 through to 95 percent, and a second sheet member in that order, comprising the steps of:

image forming on an image carrier layer, and providing a surface protective layer containing in that order, as well as a layer containing electronic parts between said first and second sheet members, using a photocurable resin layer and a transfer foil containing an ultraviolet absorber [[on]] onto said the image carrier layer with said the image formed thereon.

- 16. (Currently Amended) The method of manufacturing [[a]] the recognition-identification card of described in Claim 14, or 15 wherein identification information and bibliographical information are recorded on said the image carrier layer.
- 17. (Currently Amended) The method of manufacturing [[a]] the recognition-identification card described in of Claim 16, wherein identification information represents personnel information on address, name and said date of birth.
- 18. (Currently Amended) The method of manufacturing [[a]] the recognition-identification card described in of Claim 14, or 15 10 wherein a face image is recorded on said the image carrier layer.